

Amendments to the Abstract

Please **add** the following Abstract to this application.

-- Progressive rounding error and convergence error encountered due to multiple use of a center correction adjustment ~~(820)~~ of an image of a video projection display is reduced by calculating a 3 x 3 matrix ~~(770)~~ for a moved color signal where the non center matrix values represent the difference between the initially measured sensor values ~~(Si1,...,Si8)~~ stored at initial alignment ~~(720)~~, and stored most recently measured sensor values ~~(Sp1,...,Sp8)~~. The matrix center value ~~(860)~~ is the sum of the averaged values calculated from the edge center errors, the stored sum of previous moves ~~(MS)~~ and the current move ~~(CP)~~. Rerun of the sensor finding routine ~~(745)~~ resets the stored move sum to zero. --